

DRAGON USER



The independent Dragon magazine

September 1987

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Dragon should carry up for 'bargained' with about 1000 copies per year? user
 about 1000 copies per year? user
 about 1000 copies per year? user

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Acquaintance of connections... some connect one
 and some connections... The latest Dragon
 Update... and a new series of printer windows
 available to users

Dragonsoft

Highway by Public Software... from
 Personal System by Gateway Software

Database

Mike Houghton has created the spaghetti tree
 to develop a database which will eat nearly
 anything

Mountain building

And in our early days to the hills with a program
 to control your favourite synthesis
 and smooth

Dragon Answers

Ben Gedge gets to grips with converting
 Tandy unlinked code... as it is possible to
 compare an Amstrad printer? looking
 through many windows and two ideas
 Uni-Data and On-Ex or Plus

Winners and losers

Dragon Lee looks at some of the winners
 to the Age competition and looks at the
 losers... subject of 10 numbers... are they
 lost for good?

Down in the dumps

Another selection from our stack of paper
 screen dumps. This month the Epson
 FX80, the Tandy Color Graphic Printer and
 the Tandy GSP 110

Write: ADVENTURE

Not content with telling the player where to
 go and what to do, now you put the descrip-
 tive prose in too. The future of the word

Adventure trail

Pete Cornwell is back at Adventure 2 —
 small wonder he is! I told it to him... he is
 a genius! 071 looking the solution

Competition

No reports between 1 and 4... and
 the final question 'Do what?' said Al...
 Who will win this prize? 071... and
 who will win this prize? 071...

The Answer

Gordon Lees' personal solution to the
 Janecomp... — winners are an
 answer as usual and many thanks to
 BPCO... who came galloping out of
 the sunset with the mystery prize

Editorial

WELL, I was wrong about Wales. It ended
 in the morning and in the afternoon.
 And all night as well. And every day 10-
 15 troops of warriors and cyclists striped
 through the village in search of a sign of
 anything but water. Such is the in-
 dextable spirit that Wales inspires.

It's early in the month here and the
 Special Offer books are selling fast, but
 because I am an optimist for it is
 (almost?) I am running the copies
 again so that anyone who wants extra
 copies, to pass on the page to a friend,
 or didn't want to look up last month's
 classified page can get another chance. If
 all goes well we may be able to arrange
 something like this along the same lines.

Now Paul Gedge has been laying into
 users who tape copies of HDOS soft-
 ware. Quite right too. Duplicating other
 people's products to use a couple of
 quid here and there is bad news. Flipping
 off anyone a software is bad news
 these days. No right say well, I
 wouldn't buy anyway, but let's be
 example, and Dragon suppliers, who
 are playing a small market, need your
 support.

Think twice, take my advice. You
 could be selling your own network
 from under you.

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How to submit articles

The quality of the material we can publish in
 Dragon will be high. To a very small ex-
 tent dependent on the quality of the material
 you can make with your Dragon. The Dragon
 computer will be used to make the most of
 your material. It will be used to make the most
 of your material. It will be used to make the most
 of your material.

An idea which is submitted to Dragon for
 publication should not be more than 3000
 words long. All submissions should be typed.
 Please leave one margin and a double space
 between each line. The program should be
 possible to be printed or printed on other
 paper and be accompanied by a copy of the
 program.

We cannot guarantee to return every sub-
 mitted article to program. So please keep a copy of
 your material. Your program should be
 possible to be printed or printed on other
 paper and be accompanied by a copy of the
 program.

Machine code wanted for beginners

I have owned a Dragon 32 for one and a bit years now and have been an avid reader of your magazine for the same period (since Feb. 1986).

I have not made time before from other readers asking for the articles in the last issue (include paid) and in due course this will be less tedious.

Why I paid the opposite case. Although I am of mature years, I have a computing age of probably five. I am close to starting to understand Basic and can even modify one or two simple programs in the sense that they still work. BUT Machine code gives me a headache.

Would it be possible for someone to write an explanation of possible terms (computer-words) so that I and others like me can at least understand what is an assembler and get something out.

I have a complete set of IN PUT magazine, latest edition and have paid that Dragon assembler. I also have CD ROMS from M. Reed. All I want is a simple introduction to the Dragon Basic across the screen but I do not comprehend such. My last was: why when I started last I shall start pulling out quite soon.

If you still authors consider it desirable maybe one of the readers who are regular contributors could take up the challenge. I have five books by John Warden Hyden (since he now and then can help either PLUASE what could be wrong?

R F Harding
27 Green Ansony
Dorchester
Dorset DT7 9GG

Staff author? STAFF AUTHORITY? In the business world, a staff author is someone who writes for Wozzy & Wozzy. I wish we had one or two. At least then I would know where they were when I wanted them.

Seriously, is anyone reading this interested in taking up the challenge? If so, drop the editor a line.

Hi Score Corner

ACCORDING to our posting, *Chuckle Egg* is one of the most popular games of all time. Why else do our readers spend hundreds of hours playing it? Paul has written a challenge in *DA* June called forth the cream of the crop.

WHILE reading your Hi Score Corner I came across Paul Haslam's a high score for *Chuckle Egg* which was 222,570 on level 22. My score got into level 22 as well but got a higher score of 254,580. One thing for this letter to be noted: Please let me know if anyone should beat this as my asterisks are strange then. Michael McCullough
120 Orpington Road
Dulwich
London SE20 6LA

TIME women will go for. Not only has she talent, but she has a thought as well. Even the person to stage *Dragon User* takes up the trouble.

REFERRING to Paul's record in June's issue, the highest score I have ever got is 222,580 scored on
Simon Green
3 Sandhurst Road
Kings Sutton
Barnby
Don
DN17 9GG

SECRET and to the point. *Dragon* is the game for philosophy as well.

In response to Johnathan Baker's letter in the January issue his high score on *Chuckle Egg* is not the highest. I have scored over 240,000 before level 22.

Unfortunately the problem with high scores is that there is usually someone else who has managed to better your score. I imagine that scores between 200,000 and 400,000 on *Chuckle Egg* would be quite hard to achieve or is there someone who can prove me wrong?

Dave Debbington
60 Quarry Clough
Orpington
Cheshire SK11 2BB

THE problem with high scores? I thought that was the whole point of high scores...but see below.

REFERRING to the *Autumn* Hi Score Corner I scored 260,000 on *Chuckle Egg* (level 22) and that was nearly three years ago! I would like to ask some questions that have been bothering me.

1) There isn't a very proper instructions manual as such. What do I do?

2) Whatever happened to a proposed game by Gates called *Autumn*?

3) Are there any good programs for light pen?

4) I can't get anywhere in *Autumn* of the Ring (as I find it rather hard to find).
Graham Bruce
11 Gerslow Road
Hartlepool
Coventry CV2 4J1

1) Write to Microdeal or Peter Gerrard, or both. 2) Because Roy a programmer suddenly realised he was starving and went and got a proper job. 3) Don last month a news page. 4) someone help this chap. By the way, we are trying to sort out your missing tape query. Mr Bruce. If at first you don't succeed, keep on swinging, as the spider said. But on to the next score.

I WAS reading June's Hi Score Corner and I found a score on *Chuckle Egg* that was 222,570 on level 22. My highest score was 221,580 on level 23.

Robert Hough
264 Worcester Lane
Milton
Stockport
Cheshire
M14 4ND

WHILE reading June's issue I came across a letter from Paul Haslam who said his score for *Chuckle Egg* was 222,570. My hi score for *Chuckle Egg* is 224,580 on level 21.

Some other hi scores:
Mickie Mann 214,000
Hungry Harrier 174,320
Mr. Dig 2,429,280

If anyone needs help on *Chuckle Egg*, just ask me.

Stewie's game score is 22. I also would be very glad if anyone could help with the *Veritas Factor* (from page 30002284).

John Kerswell
The Dragon Den
2644 Redburn
Hawley

SEE Game? And further...

PLUASE level enclosed my cheque for £14 and my pay sheet slip. Keep up the good work.

Carl Trust
11 Ashton Road
Rushdon
Northants NN16 0NS

PS My high score for *Chuckle Egg* is 413,940 on level 22. The normal duke go much faster and the information books. If anyone can do level 22 then they will know where that level is. My other good hi scores are 316,800 on *Donkey Kong*, 225,480 on *Mr. Dig*, 485,800 on *Madame M* and 1,395,075 on *Hungry Harrier* (None of them *POKE* added).

HOW that's the kind of letter we really like. When can we go from there? Time for another poem, obviously.

I thought I would write and tell you the game we have. *Autumn* is very good. The highest score is 28,000. I'm afraid I can only reach 23,000 so out of frustration I wrote a poem about it.

MICKIE CRRR what a game. Score 28,000 and you reach home.

It's good for yet frustrating. I give up at the ending. What makes the game so rewarding.

It's without anything. **PAR OUT PAR OUT**. What satisfaction. It's unique an adrenaline reaction.

Mickie CRRR in my game. Because in the end I type in my name. Mickie CRRR!

Mickie CRRR!
705 Garsley
Moor Street
Luton
Bedfordshire LU1 1BN

FAME at least, and who didn't even have play *Chuckle Egg* in it.

Trojan Heroes

DRAGON USERs wishes to apologise to Trojan Micro Computer Software and Accessories for displaying the original Trojan Light Pen software as disassembled in the August issue.

This was entirely due to a misinterpretation about Trojans' requests for permitting the software to be updated. Since Trojans' Tom Jones who has set recently good substantial due change. The Trojan Lightpen software has sold over 50,000 copies overall, and was very well reviewed in Dragon User. We are all very happy with it. We have given them all permission for alterations to be made to it within our copyright as long as it is checked by us.

Trojan can be contacted on 012-205481 if anyone has any questions.

Good show

HERE are a couple of corrections to recent news items:

The Users of England Dragon Show and Convention will be taking place in and where we said it would, with the exception that the venue is the Bishop Hamstead Upper School, Rochester, and not the Bishop Hamstead Upper School as we stated.

Sorry Victor!

As for people to come along," says Peter's Brian O'Connor. Some dealers will give us shows if they can't get a reasonable attendance and cover their costs. This will be a bit different from the average Dragon show.

Is your time to go go? We are also apologising to Hans Giesen, Amsterdam Software. Of course their programme Superwriter II can be loaded into memory and then saved and loaded onto another disk as we claimed in the July newsletter. What we meant was that the disk file can be saved to another disk. Sorry Hans!

NDUG

HERE I am, starting a June issue of Dragon Update, ending the magazine news for September, and I'm fairly the excited. July is an important month as the double time scheme is about to start.

Can't stand printers?

VIGLEN has introduced a new range of printer stands for use with most 80 or 100 column printers.

At the bottom of the range is a metal stand finished in black, designed for use with the Canon/CPS/Pil printers. There is a larger version of this stand with a paper rail holder.

Two models of sturdy or more look printers stand are available with complete

continuous stationary underneath.

Viglen also supplies a lightweight plastic printer stand, colour coordinated to the stand printer colour, with room for 1000 sheets of continuous stationery.

Prices range from a very affordable £39.95 up to £239.00. See your computer dealer, or contact Viglen on 01-543 9903 for a list of dealers.



and damped cushioning to Dragon User.

Anyway, have see the contents of June's Dragon Update, test out of the US-J & R Electronics Bankers. Based design from the Rainbow utility system, many thanks to the OS/2 for beginners, Navigator and SuperDOS is a good utility, very good some like on Dell-4000, a couple of graphics routines, some screen dump samples (and a drawing companion). The usual install etc and a suggestion I had. Oh and updates should ruin the world, seeing as how some people seem to think we do. Well, why not? Paul? As long as I get to write a column.

Updates also means that business advertisers will have to contribute to costs in the way of ads having their ads by mail.

DU thinks this is fair enough. Although updates is not strictly a commercial organisation they are still in business inasmuch as they have to pay out money for printing etc, just as we do, and need can't be expected to pay people using their service.

The Mail and Dragon Users Group can be contacted at 61, Newmo Road, Worthing, Sussex. Phone 0903 207585.

Correction

B. Norman Walker has written to say the printers have printed out more than I wrote in my article. Several lines are missing from the bottom of Figure 1 on page 18 of the July issue, which will no doubt cause some readers to wonder what has happened. (Not just readers — I!) Here are the missing lines.

- 1 There is no if to lucky
- 2 There are no ESC-P codes
- 3 The ENLARGED mode is only available by BD (= Shift Out) CHR(14)
- 4 The CONDENSED mode is only available by BT (= Shift In) CHR(15)
- 5 There is no selected My pin No ESC 4 or ESC 5, or alternative

Datsort

Mike Hosken presents a database program which just grew.

THIS is a long program. Because it does so many useful jobs that it is not as tedious to type in as some of your more major machine code listings. It is not particularly well structured (I might even be accused of suffering from the spaghetti syndrome). The reason is that the program has gradually evolved, with extra features being added as my needs expanded. And I simply cannot re-structure it for fear of bugs.

There is quite a lot to say, so I will do this sort form.

Description

This is a program of approximately 10K which will accept any length of tabular data, input data, files or data held in records, sort them really in alphabetical order on any field, sort them using DragonDOS including an option to sort on two sorted databases into a third sorted database, compile an index by optional comparison of statistical means, print a customized list, either a whole database or by use of up to three subselected criteria keys, total and average numerical data also included.

Example

Table 1 gives details of statistics in Datsort compiled on Datsort. (Note that sorting is operational in both fields, second column entries are alphabetical within the first column sorted records.)

Hardware

Datsort will run on any Dragon but CLAR, PEEKs and POKs are for Dragons 30. It cannot print, but it will store data in a single field printer but program for my CHPS numbers are for the Sinksink dot matrix printer using continuous stationery.

Program and Operational Notes

Line 260 if your printer does not have automatic line feed on using the left cursor the file will print with carriage used.

Line 262 not possible on other kinds of database programs, where limits have to be specified before you start, regardless in position. Limits can grow as much as the more convenient.

Line 426 (before getting) having after

sorting will treat it as greater than 100.

Line 500 evaluates if you are compiling an index, it is look, perhaps — or set of Dragon Ones.

Subroutine 600 to 650 produces a marker to show present maximum, I add and it.

575 Diff can be inserted if you would like to have your files listed on screen before making a choice.

Line 1800 sends you back to sort but try if you don't specify a proper file title, it may be a lot of work back to the manual in THE 910 if you prefer.

Data could be lost if the same happened again (440) to again. There is 1210 (printed or 1240).

Line 1440 is make use of its facility (which is not built in) and internally under many circumstances, original database A, sort it, and save to disk. The POKs with database B, and sort it, POKs database A, effectively on top of B. (No sorting at this stage would it be, the priority is how about full, then a very long time.) (Note that this, which can be done at a sorted second column AB. No POKs loading AB for printing modification, and field, etc.)

Line 1540 sorting usually uses the fastest sorting procedure (which can be overwritten). Eg. sort from left to right, then sort by authors but, when previous sequences, then Datsort's records will be in alphabetical order but otherwise (there's a play on alphabet as a word).

Line 2220, any headings are printed to the left margin, so only independently added spaces (or inserted) but not left of the first field.

Line 2300 CHPS (440) sets the printer in to enhanced mode and CHPS (14) returns it to normal.

Line 2400 tabulations (or maybe) listed in blocks of five lines.

Line 2500 using TABKEYs rather than INPUT makes it easier to leave records using M option. For other options don't press ENTER until AFTER selecting the record number (or change to INPUT is preferred).

After the Delete option the gap in the array is filled by bringing up the last entry relative (than moving ALL records up one (which would be too slow)). So deleting should be done before sorting where

possible. Also any systematic editing should start at the end and work upwards slowly.

Line 2600 any search goes right through the database rather than stopping after finding the appropriate entry.

I hope line 2690 is clear enough, it has displayed first entry is alright (then just press ENTER) is clear, it is NOT always that simple, it is something that you want in that field (including what was in it previously if you merely want to extend it) and THEN press ENTER.

Line 2800 would on a database of second-hand cars, pick out every Ford model, and list 2800 all the inputted versions of the model number made in — Line 2900 enables it to select the ones good below say 2800 but on extensions, it would check all those with names starting with S or similar at the alphabet.

Line 4000 is simply an anti-alphabet safety device. But it is so important that it demands a three-key response whenever the usual entry has been the two key OK or the single key Y or N. If you want normal preference after YN then program all such choices in whatever way you like.

Incidentally Datsort can be loaded into a word processor or perhaps into a label printing utility program to add more general flexibility to the whole system. (But if you already get some database you want to convert a new Datsort format you need simply to build a converter program. This can be done if you CHAM the loading section on your own program, with a small and die section, if any processing is necessary (such as the addition of Datsort flags as listed in Table 1) and the Save data on disk section of Datsort.

Personal Note

Not my prettiest program, it gives a bit of a headache, but it is making my most useful conversion I accomplish already (a bit more important).

I have another version for tape storage and I would be interested to hear if anyone is interested in this.

(This version is not as easy to get to get hold of, there's a bit of a delay in it, it is limited in information removal, chop at a loss, and it will not if you don't get it stuck with this eventually.)

```
10 REM DATABORT database sort, store and tabulate. SINKSINK printer on
d DOR. C13s edition.
20 GOTO
30 PRINT #170 "DATABORT"
40 PRINT #204 "SINKSINK 2.431"
50 PRINT #206 "SINKSINK SINKSINK PRINTER"
60 PRINT #208 "AND DOR FILES"
70 PRINT #210 "A PROGRAM TO SORT STRING AND NUMERICAL DATA AND SORT
  IT INTO ART ORDER."
80 PRINT #212 "***** END *****"
90 CLEAR 1, CLEAR 1000
100 DIM #1(10,10,10,10,10,10,10,10,10,10)
```



```

110 IF ERRORS="" THEN 110
120 CLS: PRINT #25,"DO YOU WANT TO RE-ENTER OLD DATA? (Y/N)"
130 INPUT #2
140 IF #2<"Y" AND #2>"N" THEN 130
150 CLS: IF #2="Y" THEN #10
160 REM >>>>>>>>> setting up new records
170 PRINT #25,"INPUT AND TITLE OR LIST-HEADING FOR THE WHOLE SYSTEM
      (OR JUST "ENTER" as above).";
180 LINE INPUT #2: CLS
190 PRINT #25,"HOW MANY Items OF DATA (FIELDS) MAX. IF EACH LINE (RECORD)
200"
210 INPUT #2: N=N+1: CLS
215 IF #2=1 THEN GOTO 190: GOTO 190
220 S=1000/(N+1)
230 FOR P#(A,B),C(1),S(2),N(3),SL(4)
240 PRINT "FOR PRINTING AT ONE LINE PER RECORD PLEASE PLAN AT SLACK
250 SPACES (AND PRINT GAPS) TO TOTAL A MAXIMUM OF 19." PRINT
260 PRINT "1 - PERCENT FIELD WIDTHS      2 - FIELDS CAN GROW" PRINT
270 INPUT "CHECKED?" #2: CLS
275 IF #2=1 AND #2>0 THEN 280
280 PRINT "INPUT AND FIELD TITLES/HEADINGS."
290 FOR L=0 TO B
300 PRINT "FIELD" L+1
310 LINE INPUT P#(C,L)
320 SL(L)=LEN(P#(C,L))
330 IF C=0 THEN 340
340 INPUT "FIELD WIDTHS",SL(L)
350 IF LEN(P#(C,L))>SL(L) THEN PRINT "RECORD TOO WIDE!" GOTO 300
360 NEXT L
370 CLS
380 FOR L=0 TO B: PRINT P#(C,L): IF #2 THEN PRINT "WIDTH"SL(L)
390 NEXT L
400 INPUT "TYPE 'OK' OR 'NO'...",#2: #2: CLS
410 IF #2<"OK" THEN 200
420 PRINT "INDICATE WHICH TYPE OF Data IS TO BE DEALT WITH IN EACH FI
430 ELDS, N = NUMBERS OR 1 - LETTERS ETC." PRINT
440 FOR L=0 TO B
450 PRINT "FIELD" L+1,P#(C,L) " "
460 INPUT #2
470 IF #2<"N" AND #2<"L" THEN 480
475 IF #2="L" THEN C(L)=1 ELSE C(L)=0
480 NEXT L
490 INPUT "TYPE 'OK' OR 'NO'...",#2: #2: CLS: IF #2<"OK" THEN 400
500 PRINT "SHOULD RECORDS WITH IDENTICAL" PRINT P#(C,0)
510 INPUT "ENTRIES BE COMBINED" (Y/N),#2
520 IF #2<"Y" AND #2<"N" THEN 530
530 IF #2="Y" THEN C0=1
540 CLS: PRINT "NOW IS THE TIME TO START PUTTING IN ALL THE DATA."
550 REM >>>>>>>>> data input
560 PRINT #25:### AS A CORRECTION TO END DATA INPUT."
570 N=N+1: IF N=1 THEN PRINT "STORAGE APPEARS NOW FULL." GOTO 1210
580 PRINT "RECORD NUMBER",#2
590 PRINT "ENTER(13+LEN(STR(N))),1111
600 FOR L=0 TO B
610 IF P#(C,L)="" THEN PRINT P#(C,L): ELSE PRINT "DATA FOR FIELD" L+1
620 GOTO 630: GOTO 660
630 L=PEEK(134)+256+PEEK(137)
640 IF L+SL(L)>1000 THEN PRINT #211: PRINT #2-1000, GOTO 630
650 POKE L+SL(L),100: REMARK
660 LINE INPUT P#(C,L)
670 IF P#(C,L)="" THEN N=N+1: GOTO 1210
680 IF L=0 OR #2=0 OR C0=0 THEN 700
690 N=N+1
700 FOR N=1 TO N-1
710 IF P#(N,L)=P#(C,L) THEN PRINT "ANNO RECORD" N=N-1: N=N-1
720 NEXT N
730 IF N=0 THEN N=N-1: GOTO 630
740 IF LEN(P#(C,L))>SL(L) AND C=0 THEN SL(L)=LEN(P#(C,L)): GOTO 640
750 IF LEN(P#(C,L))>SL(L) AND C=1 THEN P#(C,L)=LEFT$(P#(C,L),SL(L))
760 NEXT L
770 CLS
780 PRINT P#(C,0)+256+PEEK(134)+PEEK(137)+256+PEEK(134)"memory free"
790 PRINT #21,"### to stop",
800 L=0: GOTO 630
810 PRINT

```


[illegible]


```

1540 WRITE N1,L
1550 WRITE N1,S
1560 WRITE N1,DE
1570 WRITE N1,E
1580 WRITE N1,I
1590 WRITE N1,DE
1600 FOR L=0 TO 5: WRITE N1,C(L): WRITE N1,SL(L): NEXT L
1610 FOR L=0 TO 5: WRITE N1,PA(L,L) NEXT L
1620 FOR L=1 TO N-1
1630 IF C=L THEN S=C: GOTO 1650
1640 IF PA(L,1)<PA(L,1) OR FOR THEN S=N-N+1 ELSE S=N-N+1
1650 FOR LL=0 TO 5
1660 WRITE N1,PA(L,LL): PRINT PA(L,LL)
1670 NEXT LL,L
1680 IF S=0 OR N=0 THEN S=0 ELSE S=N
1690 FOR L=0 TO 5: WRITE N1,PA(L,L) PRINT PA(L,L) NEXT L
1700 CLOSE: GOTO 1210
1710 REM ***** working procedure *****
1720 FOR L=0 TO 5
1730 PRINT "FIELD*L+1"IS "
1740 IF C(L)=1 THEN PRINT "ALPHABETICAL" ELSE PRINT "NUMERICAL"
1750 IF PA(L,1)<0 THEN PRINT PA(L,L)
1760 NEXT L
1770 INPUT "WHICH Field is to be SORTED?"; S=S-1
1780 IF S<0 OR S=N THEN CLS: GOTO 1710
1790 IF C(S)=1 THEN 1840
1800 PRINT "CHOOSE THE REQUIRED SORT-": PRINT
1810 PRINT "1 - DECREASING (NOT FIRST) 0 - INCREASING"
1820 INPUT M
1830 IF M<1 AND M>0 THEN CLS: GOTO 1800
1840 PRINT "CHOOSE AGAIN-"
1850 PRINT "1 - FASTER"
1860 PRINT "0 - RETAIN PREVIOUS SEQUENCES"
1870 INPUT M: CLS
1880 IF M<1 AND M>0 THEN CLS: GOTO 1840
1890 FOR L=1 TO N
1900 S=L
1910 IF C(S)=1 THEN 1930 ELSE IF M=1 THEN 1950 ELSE 1940
1920 FOR LL=0 TO 5: IF PA(LL,S)<PA(LL,S) THEN S=LL
1930 NEXT LL
1940 GOTO 1940
1950 FOR LL=0 TO 5: IF VAL(PA(LL,S))<VAL(PA(LL,S)) THEN S=LL
1960 NEXT LL
1970 GOTO 1940
1980 FOR LL=0 TO 5: IF VAL(PA(LL,S))<VAL(PA(LL,S)) THEN S=LL
1990 NEXT LL
2000 IF S=C THEN FOR LL=0 TO 5: PRINT PA(L,LL): NEXT LL: GOTO 1940
2010 IF M=0 THEN 1940
2020 FOR LL=0 TO 5: PA=PA(S,LL): PA(L,LL)=PA(L,LL): PA(L,LL)=PA: PRINT
PA(L,LL): NEXT LL
2030 NEXT L
2040 GOTO 1210
2050 FOR L=0 TO 5: PA(L,L)=PA(L,LL): NEXT LL
2060 FOR LL=0 TO 5: L=LL: GOTO 1
2070 FOR L=0 TO 5: PA(L,L)=PA(L,LL) NEXT LL,L
2080 FOR LL=0 TO 5: PA(L,LL)=PA(L,L): PRINT PA(L,L) NEXT LL
2090 GOTO 1210
2100 REM ***** printing *****
2110 CLS
2120 PRINT #4," PRINTING NOW ".
2130 PRINT #4,"1 - ONE NUMBER RECORD"
2140 PRINT "2 - SELECTED RECORDS TABULATED"
2150 PRINT "3 - ALL RECORDS TABULATED" PRINT
2160 PRINT "4 - RETURN TO MAIN MENU"
2170 PRINT #300,"ENTER YOUR CHOICE".
2180 INPUT M: CLS
2190 IF M=1 OR M=4 THEN CLS: GOTO 1190
2200 IF M=3 THEN 1210 ELSE GOTO 220
2210 PRINT "Please enter the required translation parameters-": PRINT
2220 IF M=1 THEN 2240
2230 PRINT "is the previous translation LAYOUT ALREADY?"
2240 INPUT "YES 'Y' OR 'NO'...".S: CLS
2250 IF S="Y" THEN 2240
2260 FOR L=0 TO 5
2270 PRINT "FIELD*L+1,PA(L,L)

```



```

2280 INPUT "HOW MANY SPACES TO THE LEFT OF THE FIELD ENTRY",N(L)
2290 IF N(L)<0 OR N(L)>80 THEN PRINT "DON'T BE DAFT!"; GOTO 2280
2300 PRINT "NEXT L"
2310 GOTO 2310
2320 PRINT #66,"PLEASE CHECK THAT THE PRINTER IS ON, AND THEN PRESS
'ENTER'."
2330 INPUT #6
2340 PRINT "THE PRINTER STILL DON'T READ, FOR SOME REASON. PLEASE
CHECK AND REPORT."
2350 PRINT #2 GOTO 2310
2360 IF M=1 THEN GOTO 2370 GOTO 2310
2370 IF M=2 THEN 2380
2380 PRINT #66,"Output to the printer"
2390 IF ABS(T)/.1 THEN PRINT #2,CHR(140); PRINT #2,STRING$(LENGTH)
"-";TAB(15)
2400 IF ABS(P(0,0))+ABS(P(0,1))>0 THEN PRINT #2 GOTO 2440
2410 PRINT #2
2420 L=0 GOTO 2510
2430 PRINT #2
2440 FOR L=1 TO 8
2450 GOTO 2510
2460 IF (L-INT(L/5))*5 AND L=8 THEN PRINT #2
2470 NEXT L
2480 PRINT #2
2490 GOTO 2100
2500 REM ***** tabulating a record on the printer
2510 L=0
2520 FOR LL=0 TO 8
2530 X=X+P(LL); PRINT #2,TAB(10*P(LL)); X=X+P(LL)
2540 NEXT LL
2550 PRINT #2 RETURN
2560 REM ***** choosing record number
2570 PRINT #66,"INPUT THE number OF THE RECORDED WHICH IS TO BE LISTED
ON THE PRINTER (OR '0' IF NOT KNOWN, THEN SEARCHED FOR).";
2580 INPUT L
2590 IF L=0 THEN GOTO 2630
2600 IF L=8 THEN ALSO PRINT "THERE AREN'T THAT MANY ENTRIES!" GOTO 2
270
2610 GOTO RETURN
2620 REM ***** inspecting/entering data
2630 PRINT "PRESS ="
2640 PRINT "ENTER DELETE INSERT NEXT NEXT";
2650 ON=DELETE
2660 IF DE="A" AND DE="D" AND DE="I" AND DE="N" AND DE="R" THEN 2
670
2670 GOTO
2680 IF DE="N" THEN 2710
2690 IF DE="R" THEN L=L+1; IF L=9 THEN 2710 ELSE 2710
2700 PRINT "INPUT THE number OF THE ENTRY DE/I/ FOR A SEARCH."
2710 INPUT #2
2720 IF VAL(P(0)) THEN PRINT "THERE AREN'T THAT MANY ENTRIES!" GOTO 2
640
2730 IF VAL(P(0)) AND DE="D" THEN 2740
2740 IF DE="R" THEN 2630
2750 GOTO IF DE="A" THEN 2640
2760 L=VAL(P(0))
2770 GOTO 2630
2780 IF DE="I" OR DE="N" THEN 2640
2790 INPUT "TYPE '0' TO DELETE" (OR 'NEXT' TO RETURN)...".
280
2810 IF DE="D" THEN GOTO 2630 PRINT# GOTO 2640
2820 FOR LL=0 TO 8 P=LL;P=LL; NEXT LL
2830 L=L-1 GOTO 2640
2840 PRINT "WHICH FIELD IS TO BE SEARCHED? (1 TO 8+1)";
2850 INPUT #2 M=M+1
2860 IF M=9 OR M=8 THEN 2870
2870 PRINT "HOW INPUT THE
2880 IF L(0)=0 THEN PRINT "SUGGESTION ";
2890 PRINT "DATA TO BE FOUND."
2900 LINE INPUT #2
2910 GOTO 2840
2920 FOR L=1 TO 8
2930 IF M=P(L,0) THEN GOTO 3000
2940 NEXT L
2950 IF 0=0 THEN PRINT "searched but with nil result"

```



```

2070 GOTO 2040
2080 M=VAL(P1)
2090 PRINT "INPUT NEW DATA OR 'ENTER' ONLY TO RETAIN PRESENT FIELD NO
TRY."
2100 FOR L=0 TO 5
2110 PRINT P1(L,L)
2120 GOSUB 810
2130 LINE INPUT P1
2140 IF LEN(P1) THEN FOR L=0 TO 5: IF LEN(P1(L))>LEN(L) AND T=0 THEN SL(
L)=LEN(P1(L)): GOSUB 820
2150 IF L=0 AND LEN(P1(L))>LEN(L) THEN FOR L=0 TO 5: SL(L)=
LEN(P1(L)): GOSUB 820
2160 NEXT L
2170 GOTO 2040
2180 IF L=0 THEN GOTO 2140
2190 GOTO 2040
2200 REM ***** Display a record on VDU.
2210 PRINT "RECORD NUMBER",L
2220 FOR LL=0 TO 5: PRINT P1(L,LL) NEXT LL
2230 G=1: RETURN
2240 REM ***** Arithmetic Functions
2250 PRINT MSG,"YOU CAN HAVE TOTALS AND AVERAGES FOR ANY NUMERICAL DATA
, EITHER FROM ALL OR SELECTED RECORDS." PRINT
2260 PRINT "THE NUMERICAL FIELDS ARE "
2270 FOR L=0 TO 5
2280 IF SL(L)=0 THEN PRINT "FIELD",L+1,P1(0,L)
2290 NEXT L
2300 INPUT "WHICH FIELD NUMBER",E: E=E+1: GOTO 2310
2310 IF E=0 THEN GOTO 2340
2320 IF E>5 THEN GOTO 2340
2330 PRINT MSG,"1 = ALL RECORDS"
2340 PRINT MSG,"2 = SELECTED RECORDS"
2350 INPUT "WELCOME 1 OR 2",B: B=1
2360 IF B=0 AND M=1 THEN GOTO 2340
2370 B=0: B=0
2380 IF B=0 THEN GOTO 2320
2390 FOR L=1 TO 5
2400 B=VAL(P1(L,B)): PRINT #230,AT
2410 IF SL(P1(L,B))>0 THEN B=B+1: PRINT #231,B
2420 NEXT L
2430 GOTO 2320
2440 GOSUB 2470
2450 FOR L=1 TO 1000: NEXT L
2460 GOTO 2470
2470 MSG="TOTAL OF "P1(0,B)
2480 IF B=0 THEN PRINT "FOR THE SELECTOR(S) GIVEN"
2490 PRINT "IS",AT: IF B=0 THEN GOTO 2470
2500 IF B=1 THEN GOTO 2470
2510 PRINT "ON THE",B,"RELEVANT ENTRIES"
2520 PRINT "WITH AVERAGE ENTRY OF",AT/B
2530 PRINT "AND AVERAGE OVER ALL",B
2540 PRINT "RECORDS OF",AT/B
2550 PRINT #240,"PRESS 'ENTER' WHEN READY...."
2560 INPUT A$: GOTO 2560
2570 REM ***** Relative print
2580 PRINT "YOU CAN HAVE A PRINTED TABLE OF ALL RECORDS WHICH COMPLY W
ITH THE SPECIFICATIONS." PRINT
2590 GOSUB 2620: PRINT #2: GOTO 2640
2600 REM ***** selecting records
2610 PRINT "WORD ENDS CAN BE TERMINATED ON LEFT-END OR RIGHT-END."
2620 PRINT "AND SET CAN BE - OR < OR >." PRINT
2630 PRINT "(INPUT 0 AT ANY STAGE TO GO BACK TO THE MAIN MENU.)"
PRINT
2640 INPUT "DO YOU WISH TO SPECIFY 1 OR 2 OR 3 SELECTOR KEY(S
)",B: GOTO 2650
2650 IF B=0 OR B=3 THEN GOTO 2610
2660 IF B=2 THEN GOTO 2610
2670 FOR L=1 TO 5
2680 FOR LL=0 TO 5: PRINT LL=0,P1(L,LL): NEXT LL
2690 INPUT "WHICH FIELD NUMBER",E(L): Y(L)=Y(L)+1: GOTO 2670
2700 IF E(L)=0 THEN GOTO 2690
2710 IF E(L)=1 THEN GOTO 2710
2720 PRINT P1(0,Y(L))
2730 INPUT "INPUT THE SELECTOR KEY WORD OR KEY VALUE",O(L): GOTO 2740
2740 IF O(L)="" THEN GOTO 2690
2750 IF O(L)=0 THEN T(L)=1: GOTO 2700
2760 PRINT "WHICH OPERATOR ="
2770 PRINT "1 = ONLY 'O(L)' AND ALL 'O(L)'"

```


[illegible]

VARIABLES used in DATASORT program - disk version

```

A          RECORD NUMBER OF RECORDS = LENGTH OF ARRAY
AL         RE-ASSEMBLE RECORDS
AN         NUMBER OF NON-ZERO VALUES BEING TOTALLED AND AVERAGED
SI         TOTAL OF ALL VALUES DURING ARITHMETIC OPTION
           NUMBER OF FIELDS PER RECORD BEING 1 = SIZE OF ARRAY

C<I>       FLAG 0=NUMERICAL, 1=STRING
CH         FLAG 1=APPEND RECORD WITH IDENTICAL FIRST FIELD
CM         RE-ASSEMBLE RECORDS
F          -
H<A, B>    WHILE DATA ARRAY, A LONG AS B WIDE

H<D, B>    FIELD TITLE - IS ANY
H<I>       SELECTOR FOR PRINT
H         FLAG 0=DECREASING SORT, 1=FAST SORT
H         NUMBER OF SELECTOR BITS
H         NAME OF DATA FILE (TEMPORARY)

H<B>       SPACE ARRAY FOR DOING SELECTION OF DATA
J         MAIN MENU SELECTOR
K         FIELD SELECTOR FOR SORTING
K         PRINT-TAB VALUE
KK        FLAG 1=RECORDS HAVE BEEN COMBINED

L         LOOP CONTROL
LL        INNER LOOP CONTROL
LS        TERTIARY LOOP CONTROL
M         CONTROL ONE SORTED LIST DURING FILE COMBINING
M         FLAG 0=INCREASING SORT, 1=DECREASING SORT

M         FLAG 0=SELECTED RECORDS SUMMED, 1=ALL RECORDS SUMMED
M         PRINT MENU SELECTOR
M         RECORD SELECTOR FOR AUTOMATIONS
M         DATA TO BE FORMED BY SPACE
M         CONTROL ONE SORTED LIST DURING FILE COMBINING

M         FIELD TO BE FORMED IN SEARCHING
M         RECORD SELECTOR TO INSERT/DELETE/DELETE
Q         FLAG 1=SUCCESSFUL SEARCH
Q         FLAG 1=LOWEST TWO DATA FILES
R         NUMBER OF RECORDS IN MENU

R<B>       DATA TO LEFT OF FORMATTED FIELDS WITH PRINTING
R<F>       NUMBER OF RECORDS PER PAGE
R         FLAG 0=RIGHT DATA, 1=DATA INCLUDED IN PRINT FORMAT
R         NUMBER OF RECORDS TO BE PRINTED TO DISK FILE
R<A>       STRING LENGTH OF FIELDS

T         PRINTABLE TITLE FOR WHOLE SECTION
T<I>       STRING-END SELECTOR ONLY/LEFT/RIGHT
U         FLAG 0=FIELDS CAN GROW, 1=PRESENT FIELD WIDTHS
V<I>       VALUE SELECTOR = < >
W         TOTAL WIDTH OF PRINT LINE OF LONGEST RECORD

X         CALCULATOR FOR FIXING POSITION OF INDICATOR CURSOR
Y         NUMBER OF RECORDS INPUT FROM DISK
Y<I>       FIELDS INVOLVED IN SELECTION
Z         FIELD AS CRITERION FOR COMBINING FILES
Z         STRING LENGTH DURING INPUT FROM DISK

```

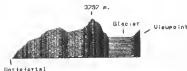

[illegible]


```

1100 P=0:11) RECONSTRUCT WRITER MOUNTAIN PRESS 1100
1110 P=0:11) RECONSTRUCT WRITER MOUNTAIN PRESS 1100
1120 PRINT TO PLOT BUT PRESS 1111
1130 PRINT TO CLEAR SCREEN PRESS 1111
1140 GOTO 1000
1150 PLOT(1,1) SCREEN(1)
1160 GOTO 1000
1170 IF L IS THEN 1040
1180 P IS THE VERTICAL SCALING FACTOR
1190 IF P=0 THEN P=0.2: GOTO 1040
1200 IF P=0 THEN 1210 ELSE 1220
1210 GOTO 1040
1220 GOTO 1040
1230 IF P=0 THEN P=0.2: GOTO 1040
1240 IF P=0 THEN P=0.2: GOTO 1040
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1970 IF P=0 THEN P=0.2: GOTO 1040
1980 IF P=0 THEN P=0.2: GOTO 1040
1990 IF P=0 THEN P=0.2: GOTO 1040
2000 IF P=0 THEN P=0.2: GOTO 1040

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Tandy Color Graphic Printer

This program is a screen dump of the Sandy Creek Grapical Printer. Although it really was an office printer, it prints all kinds of charts and diagrams sideways on the paper in order to give the largest size. Any color that is not available on the printer is replaced with white. The dump is not said color, but it stands up to a series of mouse squares: no moving at all in the pen, a few mouse clicks and it will be adjustable to give the good looks (PCRE, BUREAU OF MANAGEMENT, you know) that would be required using the good paper. It is a little while the screen is being dumped, it is adequate to know it and to something else. A whole screen can take around 10 minutes, depending on the number of colors chosen.

1000

[illegible]

Word: 602-115

There is a new college station jump for the handy COMPASS printer. In the first part the background colour and colour pattern defined by the user in addition to this is user is able to choose the colour of the hardware.

The main part is to turn the CO command lines into set lines for graphing mode and calculate the drawing position. As the printer paper is not wide enough to allow a double standard to display the correct way, line 250 changes the X coordinate so the picture is drawn vertically down the paper. The screen during execution took just over 3 lines.

1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 2680, 26

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Pete GERRARD'S ADVENTURE TRAIL

I'd like to start off this month's Adventure Trail with an apology. Kind of. I've never had to mention any sporting event ever again unless it involves Wigan and they've won! This time lag between my writing this and your reading it is such that anything I mention is lost in the mists of antiquity by the time I finish this and I've regretted it many times when I see you who read it many months but know who he is because he asked my brother John to post the message on the last time! In the effort that he should have the fun and know what I was on about, taking people my time, but the time is better and so no more sports.

Secretly apologies to anyone who hasn't yet received the edition to an adventure I'll be with you as late as I can for when I've finished this column. Sorry lots.

But enough of this rubbish, lets get the dragons and let's get on to the first of the Dragon.

Sad News

We've sadly seen to have the passing of the and death of one magicians. Two spaces do not mention one and I disappear forever. I might bring the dust to bed back to Ron Swenson and the of being again since in last month's column some adventures. I could! This is a very sad thing to see. I was produced in Wigan as a cartoonist, some to Phil Wrentham. However, in last magazine, Adventure Probe is alive and well for the first time and a full page at least (as far as I'm told). Some sharing the same, when reading this, at least would like to hear from you at 35 Blenheim Road, Wigan, Lancashire W15 5AE.

Better News

A letter from Joe Bennett is always good news, since this man has saved more Dragon adventures than I've got in my life. With Joe being from Merseyside we get an international flavor to the column (and even a corner with a Dandelion in the wings) as it is being my stamp collection and help in coming.

In July issue of Dragon cover the Expert guided tour map of the Dragon, but we've also to conclude the tour to the map. It was old to make sure you find it

attached somewhere to the column (Hilary, do you want I don't know if you're going to be or I'm going to be) but there's a pretty good map of the top left hand corner of the. I don't know if you've got the more detail, and we can find the original, well out the top left corner. (I'll be).

After completing this month's game in an end of the first of the game, but also there's a pretty good map. There's a lot of money in the column, but each nobody seems to have found. Salvage and find out what's in the column. I don't know if you've got the more detail, and we can find the original, well out the top left corner. (I'll be).

Well, you can't make you have completed the game. I don't know if you've got the more detail, and we can find the original, well out the top left corner. (I'll be).

When I don't know if you've got the more detail, and we can find the original, well out the top left corner. (I'll be).

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When I don't know if you've got the more detail, and we can find the original, well out the top left corner. (I'll be).

When I don't know if you've got the more detail, and we can find the original, well out the top left corner. (I'll be).

Odd One Out

When Gordon Lee gets going, he goes one and one and one

QUESTION Which of the following is the odd man out?

7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 649 650 651 652 653 654 655 656 657 658 659 660 661 662 663 664 665 666 667 668 669 670 671 672 673 674 675 676 677 678 679 680 681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721 722 723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747 748 749 750 751 752 753 754 755 756 757 758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 799 800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 849 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 868 869 870 871 872 873 874 875 876 877 878 879 880 881 882 883 884 885 886 887 888 889 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 1000 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038 1039 1040 1041 1042 104

Answer: Fig. 44: cost is like only once I had
exclusively and overall

End of mathematical job and on to more human world

Consider that sets of numbers which are made up of the same digit repeated a specified number of times. These are known as monodigit numbers, and particular much interest has been shown in repetitions of the digit 1 — the term 'repunit' being used to describe numbers consisting of one or more 1s. We will be dealing with these

For convenience we can use a type of algebraic shorthand to refer to these numbers using the form R_y , where y denotes the number of ones present. So for example, R_0 is all dense 0's and R_n indicates n ones followed by $(n-1)$ zeros.

[illegible]

An associated problem involving sequences is as follows:

Take any prime number p , and find a value n such that the product of times n is composed only of ones. As a simple example, the prime number 2 will result in the 2's

in 1981. Clearly, this is impossible for the two powers 2 and 4, as you already say, but of the rest, only 3 is not a multiple of 5, although the number 1 may be exceedingly large!

[illegible]

For example, $17 = 2 \times 8 + 1$ and so we go to entry 17 in column 2 of the table where we get 1 for the prime 2. The column indicates the number of copies of each prime.

Abstract

[illegible][illegible]

doi:10.1017/S0007122612000096

The comparison questions like (1) and (2) concern magnitude (the terms *larger* and *smaller* are used to refer to the estimated frequency by which one can multiply 34542 in order to obtain a product containing exactly 6 zeros). Note that (2) is a negative case of 34542 (as product will contain 34542 zeros) and consequently the number that we are asked will be almost as large. So all that we need is the last digit sequence which occurs at position twenty-fourth and one to two-hundred-and-ninth.

Normanby: The number itself has 14.28 digits — commencing with 3276602617 and ending with 8073378477.

Abstract

[illegible]

Abstract

Can you see a connection between the two?

With

CCNY T for drugs we used to manipulate patterns and so they gave us Miller's lemma: is there a test in these experiments? Whether or not, there are 20 papers of this program for the twenty be of interest to the month a competition.

100

Pull out your digits and solve the puzzle. There's just one thing: remember your role (as well as any notes you want to include) and your e-mail address. We'll be in touch. **SEPTEMBER 15, 2009**

"To make everything last (so you can't leave the isolation out), please complete the lab report by 11:30. So I've made my resignation and sent it to you with your invitation."

June winners

Lots of artists who didn't reject people who used the landing name as long as they had sufficient insight. Gordon may have something to say about that eventually — some of his writings concerned the security of...

John Machin of From, Ruth David of Essex, Richard Long of Camberley, Jane Anderson of Edinburgh, Gene Philpott of Concordia, Phil Callaghan of Stanford, R. Renee of Seppois, Paul Wexler of Weston under Lydon, Dave Laidler of Rutherglen, Fred Taylor of Middlesbrough, Austin Henderson of Basingstoke, Graham Barker of Sutton Coldfield, S.P. Greenard of Ingleburn, Henry Porter of Chesham, Paul Devlin of Longthorpe, Andrew Preece of Cambridge, John Simmwood of Preston, Alan Thomas of Salford, Olive G. Scott of Ashford and Stu Gray of Middlesbrough.

And the mystery goes: kindly donated as short notice a small but devoted team: **house (Bosch)** is a set of free equipment and a set of discount vouchers. Thank you Andre! The free vouchers recognize the excellent programs, and the best for the summer. We are going to continue to do it: what time — all the time, and it is a great pleasure of the

And some very silly (and even poetic) feedbacks, which gave us lots of laughs. Favorite: from Dave G Scott: "There was the days. Why when I was seventeen, computer programs had to be saved on tape operators. And I have lots lots of other good ones."

500

These overlapping, double-line segments are placed

[illegible]

The Answer

This is Gordon Lee, shown
relaxing in the June competition
swimming pool for results.

ANSWER: These are two numbers with 2's will produce the longest sequence possible (of course, none). These are 999 or 990.

[illegible]

Solution: The program begins with all starting values in the range of 10 to 999. These are held in the FORADOT loop array. For each item, the value is transferred to variable *K*, and then the variables that the operations are performed (loop *Q* is line 160 appended each digit array, and the result in variable *Z*) is tested for divisibility by 17. If no exact multiple is found, the value currently in *Q* is transferred to variable *Q*. The variable *Q* is an array.

Since each bit of the 100 and 8 contains a 1 when translated into 100 there are multiple bits being found for the current sequence under test. However, if a multiple is found the new number is generated at 100 and the right hand three digits are as tracked at 100 by means of a string variable. This is then converted back to numeric variable X, using the whole process in reverse. The number 100 is counted amongst the number of ones possible for each of the starting values and the number is checked against the current maximum at 100000.

If the program is run, it computes the maximum step as being 5. It is then necessary to re-run the program a second time, having a maximum of 500 to read.

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Line 100 should also be deleted. This is deprecated and then put three starting values for which a step value of 1 has been assumed.

```

100 MAX=0
110 FOR S=100 TO 999
120 X=S:T=0
130 Q=-1
140 FOR S=0 TO 9
150 Z=X*10+Q
160 IF Z/17=INT(Z/17)
170 THEN Q=S:T=T+1
180 NEXT S
190 IF Q=-1 THEN 250
200 X=Z*10+Q
210 SS=STR$(X):
220 SS=RIGHT$(SS,3)
230 X=VAL(SS):GOTO 130
240 NEXT S
250 PRINT"MAXIMUM
STEP=";MAX
260 END
270 IF T>MAX THEN
280 MAX=T
290 GOTO 230

```

Communication

Programs: Offers a comprehensive program of
 films to rotate images in K7 Z places, the
 priority being obtained from an array in (Pis
 K7 and Z in high-contrast 2D Help
 Money: (Cave Research)

Address: Handle on/for SA D1450
 London/Paris - Germany

Problem I need to connect my TRS 60 DMF 100 Printer to my Dragon. Is there a suitable interface?
Name: Chris Votawski
Address: 110 Aspen Road, Brynethel, Grange-Grove, Coventry W Midlands CV3 9JH

Problem: Does anyone have the cassette version of *Figure by Church Software* which they are willing to sell?
Mail to: Kate Carpenter
Address: 41 Glenbury Road, Coleraine, Co. Londonderry, NI, Ireland

Problem Desperate Frantic Pulling out of her hair, Neaton nervously asks for type 215. To answer, buy an even steeper variety pack, or a copy of *The Advanced Programming Guide* for *Debate*! It's basic. Now, come the

Extended guarantee for a limited flying
Magnum CO2 cartridge
Name: (Print) _____

Address: 7 Fairview Avenue, Westwood
 09091-1101, NJ, USA

Problem: Does anyone have a Dragon's Claw interface (and possibly a Snap camera and software) that they are willing to sell or lend?

Name: Andrew Bell
Address: 750 Park Road, Cambridge

Adventure Contact

[illegible]

15-17 Little Newport Street, London WC2E 8PP. As soon as enough entries have arrived we will start putting them in the magazine.

Don't worry — you'll still have Aquarius. That's what we're all for.

Variable	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
Population	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
Population	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
Population	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
Population	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

Adventure Contact

Adventure: *Two Star Energy*
Problem: How do you get past the canyon?
Name: Paul Dean
Address: 25 Millhouse Drive
Wynnewood Brook, Cheltenham
Glos. GL50 4RQ
Adventure: *Ring of Darkness*
Problem: How to board the car

Name: Aubrey Dwyer
 Address: 80 Plinth Street, Fyfe
 Phone: 01274 610786

**Advancing Supply
Problem: I Never Heard the
SAP/CRM and e-Procurement**

Name: Alison Robinson
Address: 23 Mayflower Drive
Boulder, CO 80501 (USA)
alr@cs.berkeley.edu

Advantages: a) Performance b) Customised support
Disadvantages: c) Higher costs
Result: a) b) c) d) e) f) g) h) i) j) k) l) m) n) o) p) q) r) s) t) u) v) w) x) y) z)

Address 110 Alpine Place
Elywoodale Orange Creek
Country W. Midlands CV10
2JUN

TURBOCHARGE YOUR DRAGON:

W. W. W. W.

For \mathbb{R}^n -valued functions f and g we define $f \cdot g$ as the pointwise product of f and g . For $f, g \in \mathcal{D}'(\mathbb{R}^n)$ we define $f \cdot g$ as the product of f and g in the sense of distributions.

Thymus vulgaris (L.) plants were established in 1992, and 2000. Plots on three common, sunny, standard plots (100 m²) were established in 1992, and 2000. Plots on three common, sunny, standard plots (100 m²) were established in 1992, and 2000. Plots on three common, sunny, standard plots (100 m²) were established in 1992, and 2000.

Information technology resources are available for [all] employees, including help, and assistance is made available to them. C-ABC continued to maintain a help line to help clients with their C-ABC program. I am unable to provide more than 1 hour of assistance and I am not a

1.848.1899 1 an. commando (see footnote). Argentine
military/NAAC program. (NAAC membership criteria
conspicuously different from those of NAAC). Political in-
formation. 1.0. Date: 1940-1941. (NAAC) (NAAC)

[illegible]

SPECIALTIES 1988
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 you receive a 70% discount. When you buy 80 or more,
 you receive a 80% discount. When you buy 90 or more,
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Professional Service (1 Year)		£0.00

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PostgreSQL	13.6
OOD-2: relational database Relational database	
PySpark (PySpark)	3.0.3
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Abstract

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POLYMER LETTERS

1. UNITED STATES	100.00	100.00
2. UNITED STATES	100.00	100.00
3. UNITED STATES	100.00	100.00

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RESEARCH DESIGN AND METHODS The study was a cross-sectional survey of 1,000 randomly selected, noninstitutionalized, U.S. adults. The survey was conducted by telephone in 1997. The response rate was 78%. The study was approved by the Institutional Review Boards at the University of Michigan and the University of California, San Francisco.

Year/Region	Prevalence	Source
1990-1999	1.1%	WHO
2000-2009	1.2%	WHO
2010-2019	1.3%	WHO
2020-2029	1.4%	WHO
2030-2039	1.5%	WHO
2040-2049	1.6%	WHO
2050-2059	1.7%	WHO
2060-2069	1.8%	WHO
2070-2079	1.9%	WHO
2080-2089	2.0%	WHO
2090-2099	2.1%	WHO
2100-2109	2.2%	WHO
2110-2119	2.3%	WHO
2120-2129	2.4%	WHO
2130-2139	2.5%	WHO
2140-2149	2.6%	WHO
2150-2159	2.7%	WHO
2160-2169	2.8%	WHO
2170-2179	2.9%	WHO
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2210-2219	3.3%	WHO
2220-2229	3.4%	WHO
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5720-5729	38.4%	WHO
5730-5739	38.5%	WHO
5740-5749	38.6%	WHO
5750-5759	38.7%	WHO

Year	Number of cases	Rate per 100,000
1990	1,000	1.0
1991	1,100	1.1
1992	1,200	1.2
1993	1,300	1.3
1994	1,400	1.4
1995	1,500	1.5
1996	1,600	1.6
1997	1,700	1.7
1998	1,800	1.8
1999	1,900	1.9
2000	2,000	2.0
2001	2,100	2.1
2002	2,200	2.2
2003	2,300	2.3
2004	2,400	2.4
2005	2,500	2.5
2006	2,600	2.6
2007	2,700	2.7
2008	2,800	2.8
2009	2,900	2.9
2010	3,000	3.0
2011	3,100	3.1
2012	3,200	3.2
2013	3,300	3.3
2014	3,400	3.4
2015	3,500	3.5
2016	3,600	3.6
2017	3,700	3.7
2018	3,800	3.8
2019	3,900	3.9
2020	4,000	4.0

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Abstract

CAUTION: Always
Use an approved tagger.

PROPOSITION 1 (Harris) **CHURCH**
 Equilibrium Social Location

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Screen Monitor	\$249.00
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Monitor	\$99.00
Parallel Printer	
Cable	\$12.00

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DON'T FORGET ! !

AT — ROCKDALE
 ON — SATURDAY 8TH SEPT 87
 TIME — 10.00 AM — 4.00 PM
 VENUE — BISHOP HENSHAW UPPER SCHOOL
 SHAW RD.
 (OFF MAIN ROCKDALE — OLDHAM
 ROAD) THORNHAM, ROCKDALE
 (ADULTS £1.50 CHILD £1.00)

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